Orbital Mechanics/Gravity From Space School Musical For complete video series, go to <a href="http://www.jpl.nasa.gov/education/index.cfm?page=184">http://www.jpl.nasa.gov/education/index.cfm?page=184</a> HANNAH: Space is so cool! It's like a big party. There's a pulse that keeps the groove, but what make everything move? We like to move it. We like to groove it. We like to, we like to, we like to move it. Gravity's got a grip on me, gravity can get heavy Gravity's a force that brings me down, down, down, down Rotation needs coordination Dizzy whizzy fly gyration Whirling, swirling, turning, spinning Round, round, round Revolution is the way we roll Ring around the orbital Swivel, cycle, circle Loop the Sun, Sun, Sun, Sun Magnetizing is hypnotizing It's so strong there's no compromising Attracting, bringing, pulling, It's so fun, fun, fun, fun

Propulsion is to accelerate

Caffeinate right into space

Push, propel, launch

Into the air, air, air, air

Trajectory - what the heck does that mean?

Hit a moving mark accurately

Direct connect, aiming

But to where, where, where

Gravity. It's a pull party. Gravity. You got a hold on me.

Rotation. No fakin'. Rotation. Gyration.

Revolution. Keep loopin'. Revolution. Keeps cruisin'

Magnetize. Hey guys. Magnetize. Don't be shy.

Propulsion. Keep the motion. Propulsion. Big explosion.

Trajectory. You got the best of me. Trajectory. Aim for what you see.

We like to move it, move it. We like to groove it, groove it.

We like to, we like to -- MOVE IT!!!